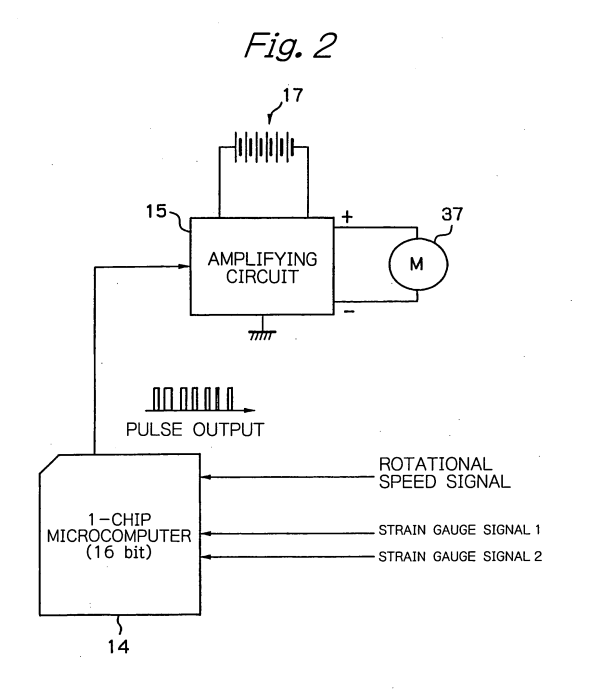


· · · ·

10/500220



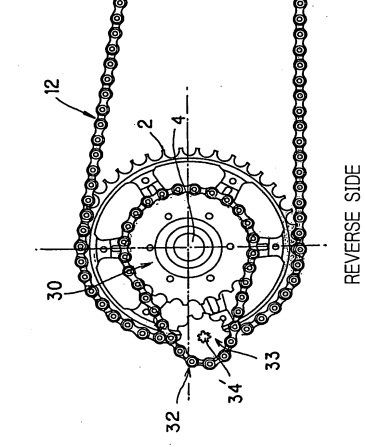
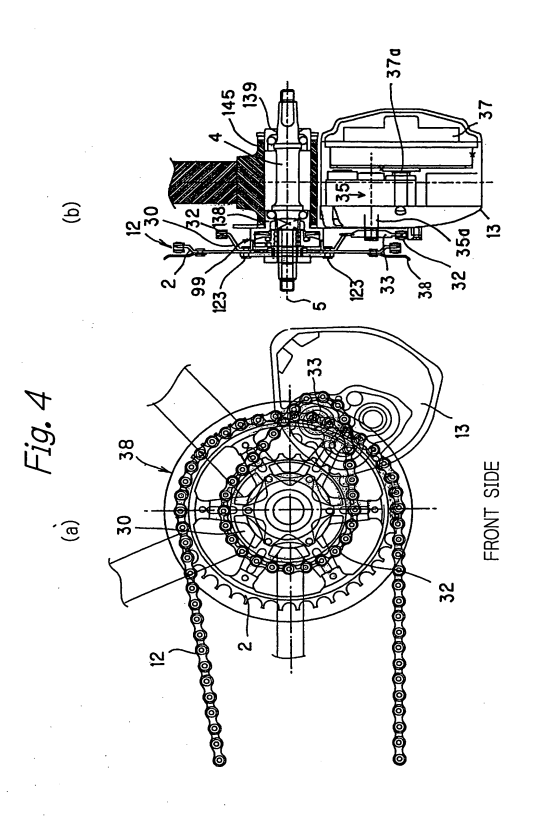
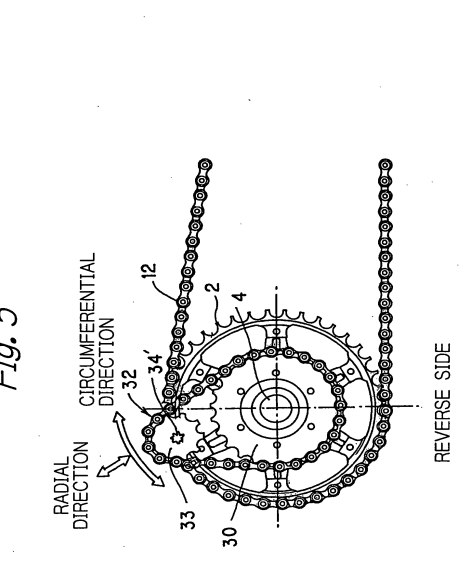


Fig. 3

no a tra Sratin a cru •,

³⁄35

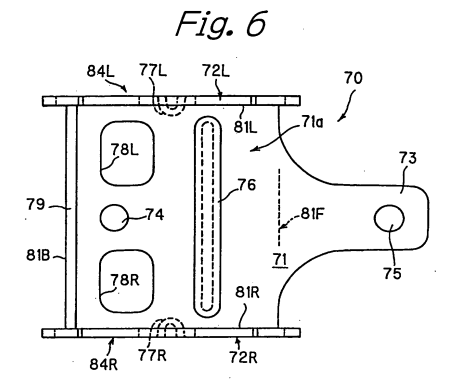




,

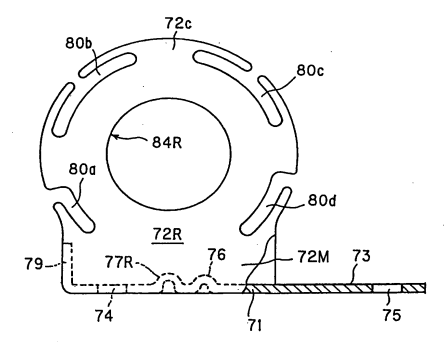
Fig. 5

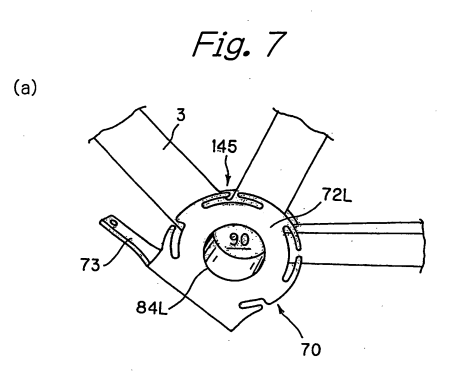
Sist Para



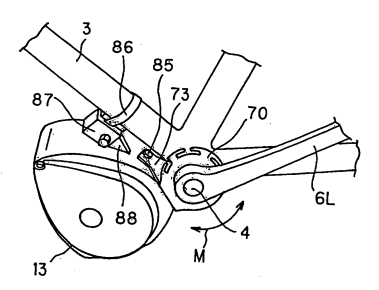
2

ан ал Алар

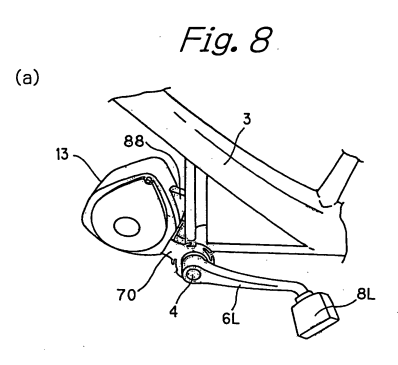




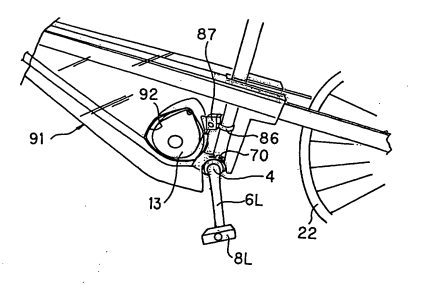




. .



(b)

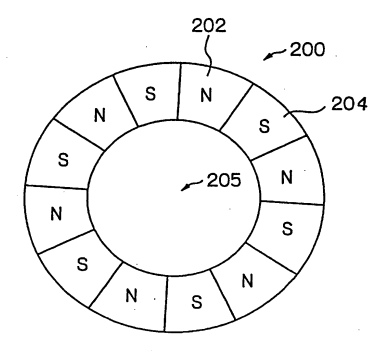


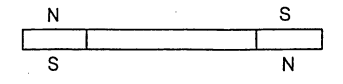
WUS HUL ES WATTE MALA DOTO

ંત

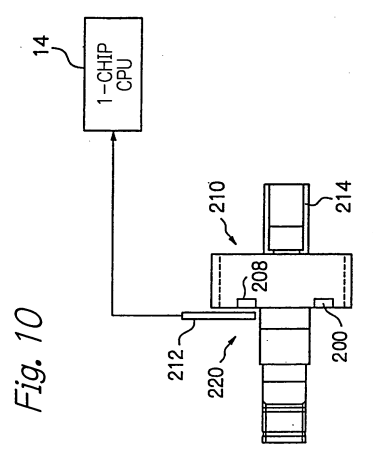
10/500220

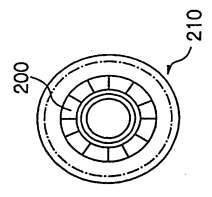
Fig. 9



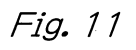


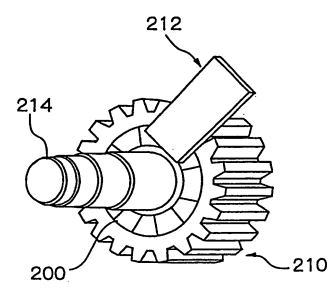
9/₃₅



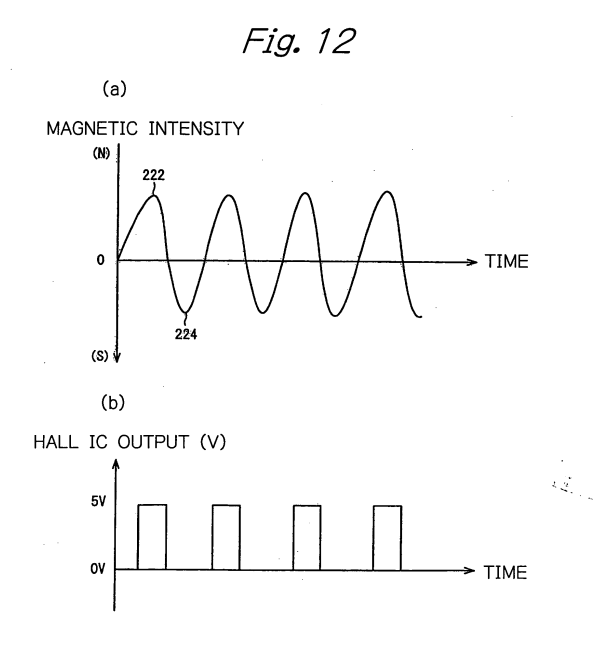


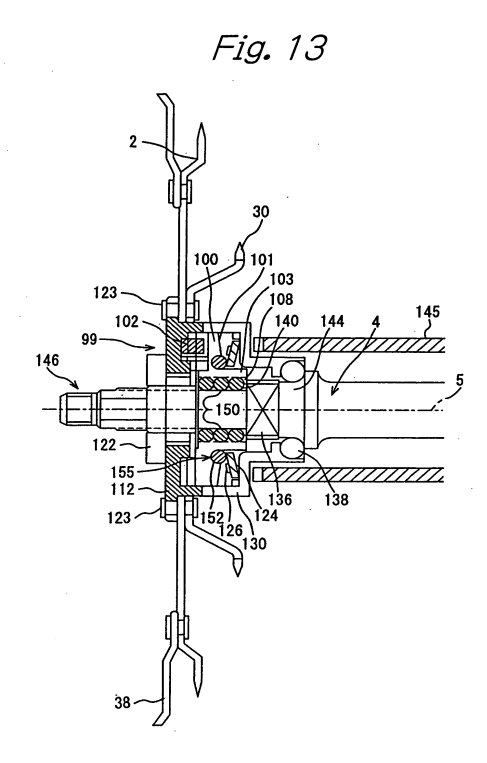
.



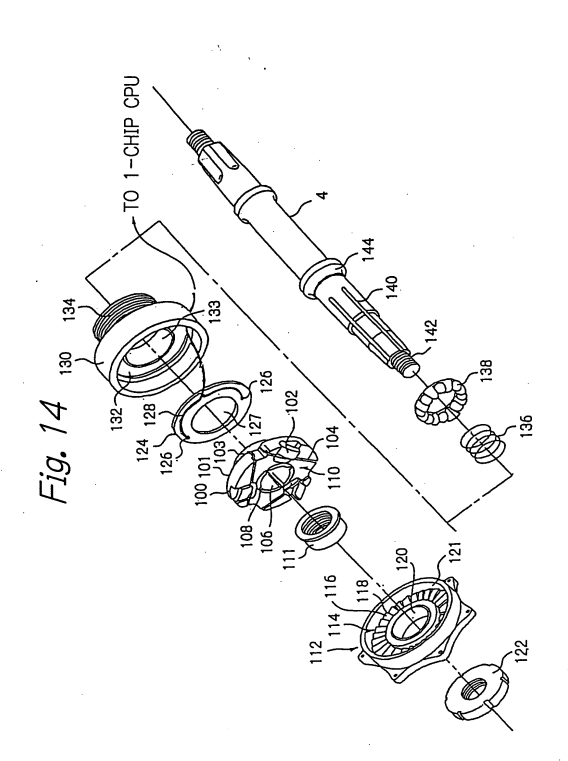


220





9704 Multi 2 S 114 2004



10/500220

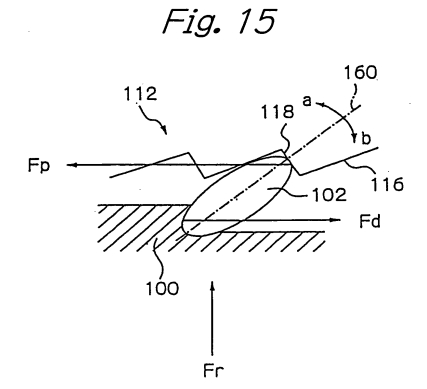
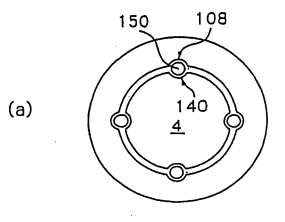
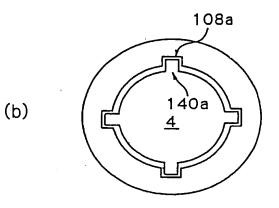
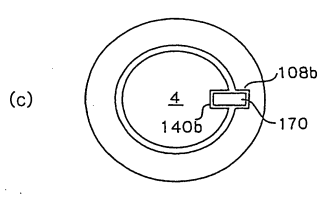
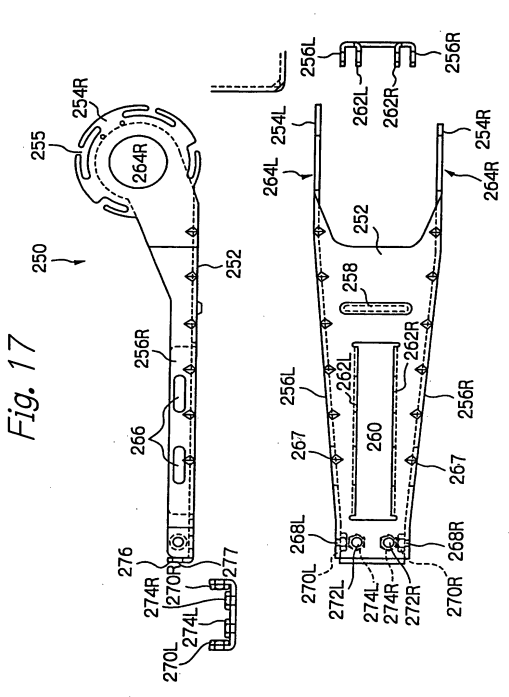


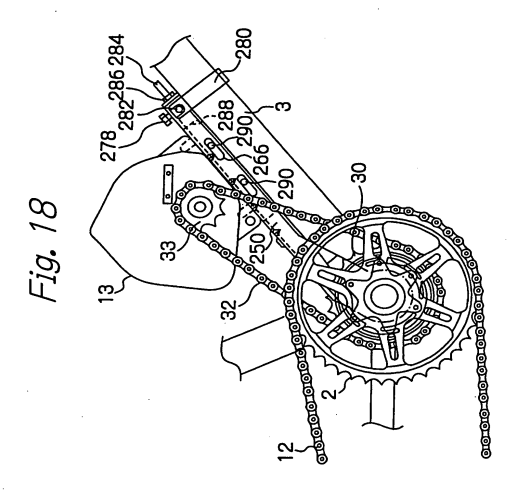
Fig. 16

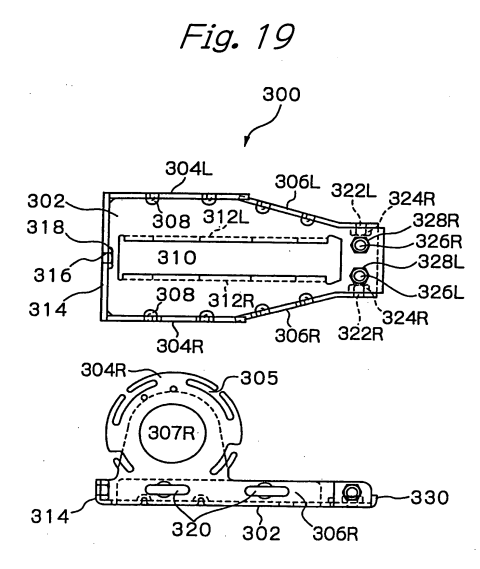


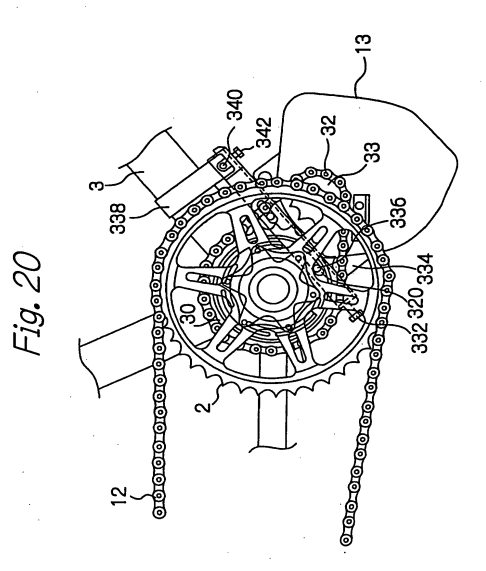






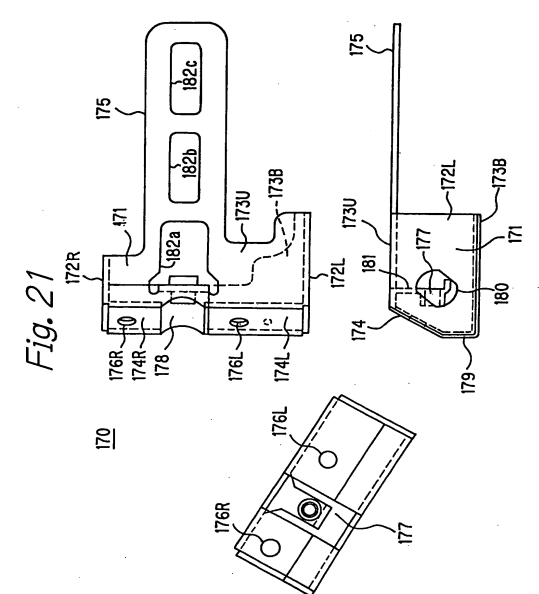




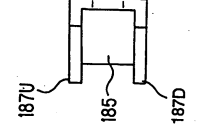


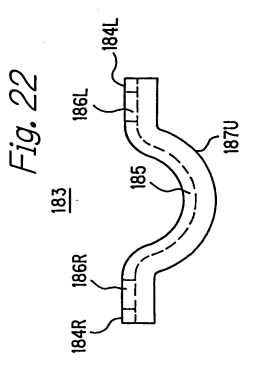
States of the original of the states of the

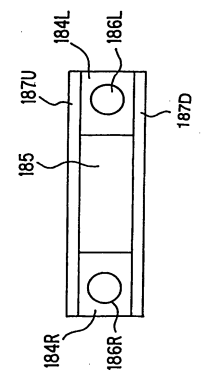
10/500220



²¹/₃₅

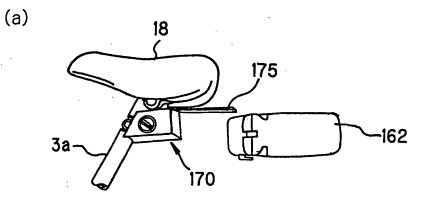




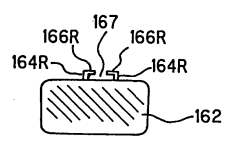


²²/₃₅

Fig. 23



(b)



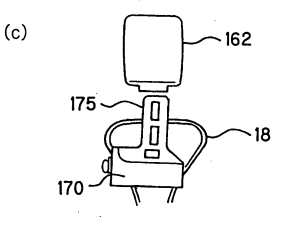
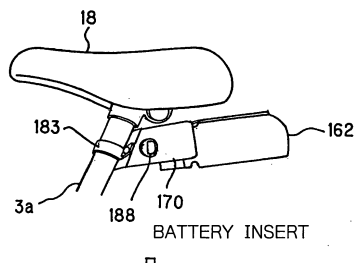


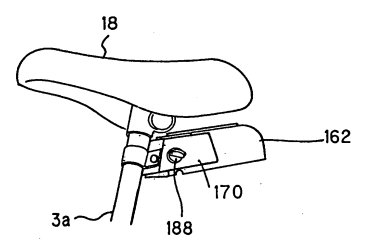
Fig. 24



 $\hat{\Gamma}$

(b)

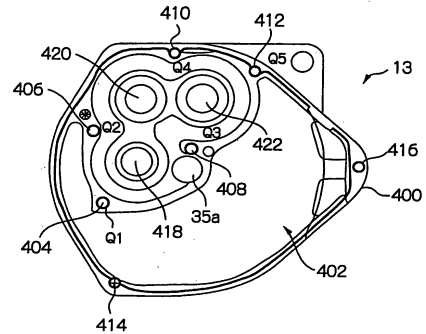
(a)



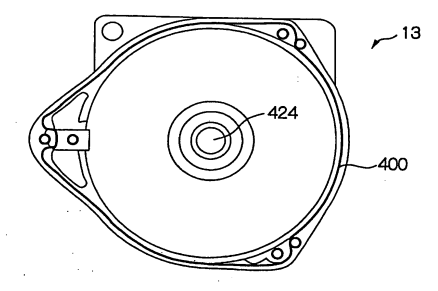
BATTERY FITTED COMPLETELY

Fig. 25

(a) FRONT SIDE

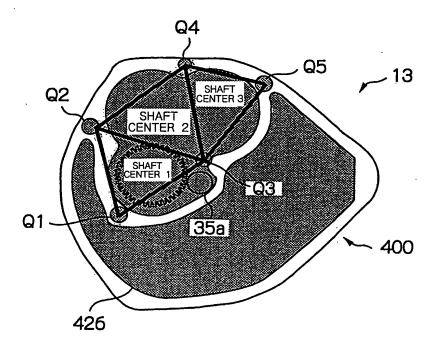


(b) REVERSE SIDE

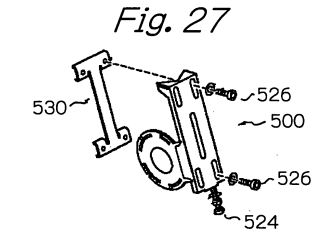


ADDE THE 2 C. C. SALES DE LA COL

Fig. 26



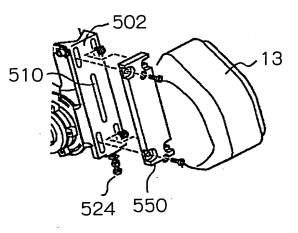
26 35 BEST AVAILABLE COPY





(a)

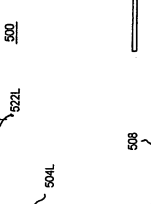
(b)

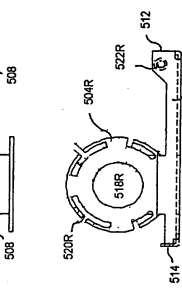


²⁷/₃₅

. 10/500220

506R





200

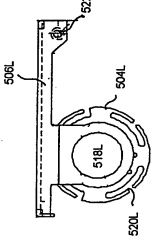
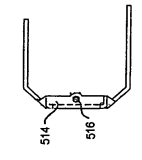


Fig. 28

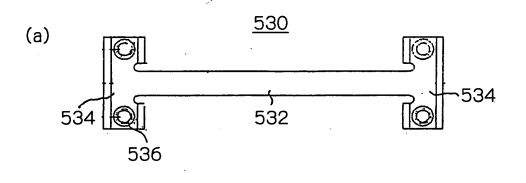


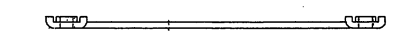
510

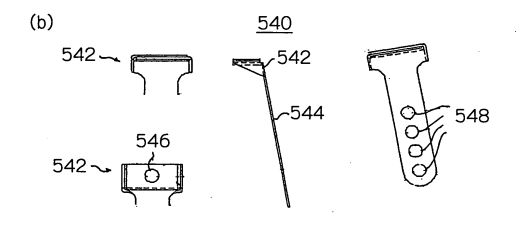
ŝ

508

Fig. 29









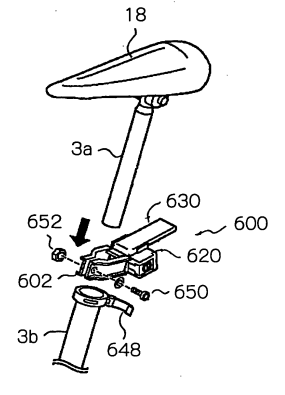


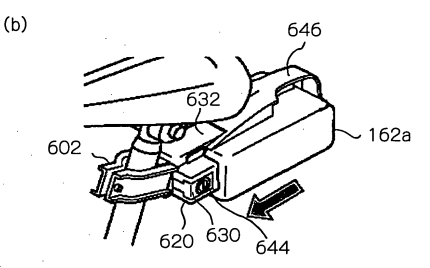


10/500220

Fig. 30

(a)



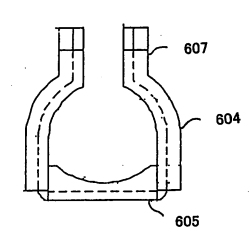


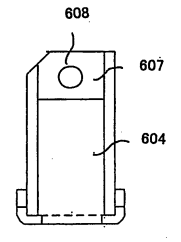
and the source of

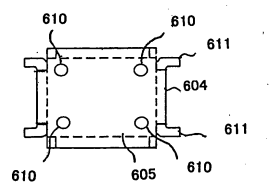
5

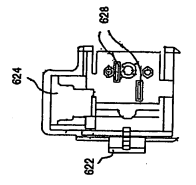
10/500220

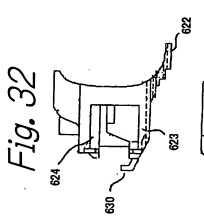
Fig. 31





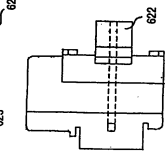


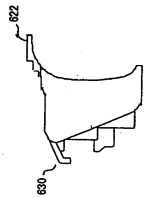


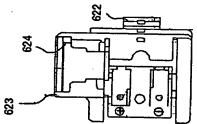


620

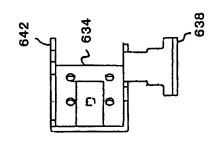
r. 2 0 1

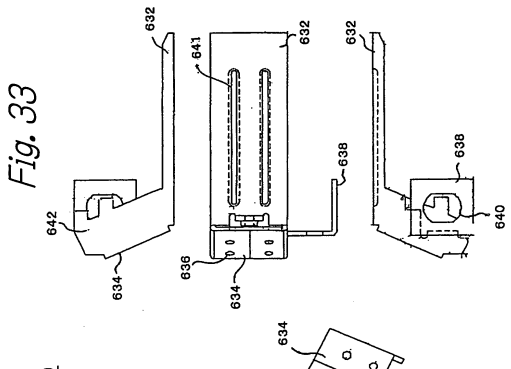






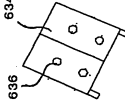






630

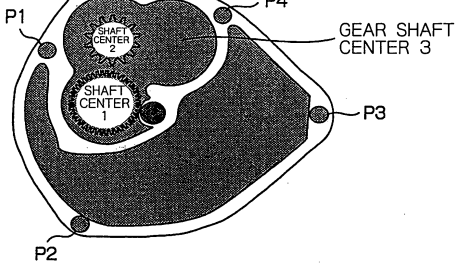
с Э °





10/500220 Fig. 34

5



BEST AVAILABLE COPY

35

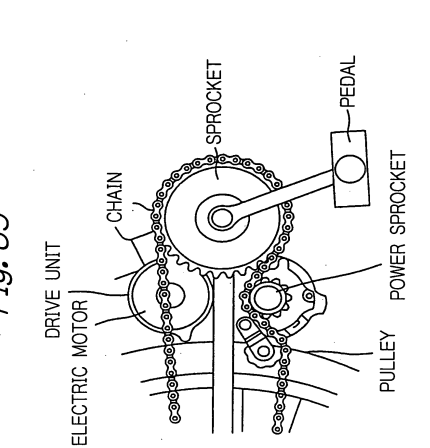


Fig. 35

35 35